L Number	Hits	Search Text	DB	Time stamp
1	5	455/73-101.ccls. and (((bluetooth or (blue adj2 tooth))) and signal adj	USPAT;	2004/09/24 15:54
		process\$3) and transmit adj circuit	US-PGPUB;	
			ЕРО; ЛРО;	
	_	240/570 1 1//41 4 41 (11 124 11)	DERWENT	
2	0	340/572.ccls and (((bluetooth or (blue adj2 tooth))) and signal adj	USPAT;	2004/09/24 15:54
		process\$3) and transmit adj circuit	US-PGPUB;	
			EPO; JPO; DERWENT	
3	0	340/572.ccls. and (((bluetooth or (blue adj2 tooth))) and signal adj	USPAT;	2004/09/24 15:55
	Ů	process\$3) and transmit adj circuit	US-PGPUB;	2004/07/24 15.55
		provided and administration of the second se	EPO; JPO;	:
			DERWENT	
4	2	340/572.1.ccls. and (((bluetooth or (blue adj2 tooth))) and signal adj	USPAT;	2004/09/24 15:55
		process\$3) and transmit adj circuit	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	9	("5051741"   "5382784"   "5455575"   "5883582"   "5887176"	USPAT	2004/09/24 15:55
		"5952922"   "5974368"   "6078251"   "6150942").PN.		
-	112	texas adj instrument\$1 and (bluetooth or blue adj2 tooth)	USPAT;	2004/09/24 09:09
			US-PGPUB;	
			ЕРО; ЛРО;	
	_		DERWENT	
-	16	(texas adj instrument\$1 and (bluetooth or blue adj2 tooth)) and	USPAT;	2003/03/13 08:29
		dabak.in.	US-PGPUB;	
			ЕРО; ЛРО;	
	,	272955	DERWENT	2002/02/12 00:22
-	3	373855.ap.	USPAT;	2003/03/13 08:32
			US-PGPUB; EPO; JPO;	
			DERWENT	
l	166	375/133.ccls.	USPAT;	2003/03/13 08:32
	100	3737733,0010.	US-PGPUB;	2003/03/13 00.32
			EPO; JPO;	
1			DERWENT	
l -	8	375/133.ccls. and (bluetooth or (blue adj2 tooth))	USPAT;	2003/03/13 08:35
			US-PGPUB,	
			ЕРО; ЈРО;	
			DERWENT	
-	178954	"8" and signal adj process\$3	USPAT;	2003/03/13 08:36
			US-PGPUB;	
			ЕРО; ЛРО;	
1	,	(275/122 ) 1/11 ( // // // // // // // // // // // // /	DERWENT	
<del>-</del>	1	(375/133.ccls. and (bluetooth or (blue adj2 tooth))) and signal adj process\$3	USPAT;	2003/03/13 08:34
		Processas	US-PGPUB;	
			EPO; JPO; DERWENT	
_	5000	(bluetooth or (blue adj2 tooth))	USPAT;	2003/03/13 08:44
	5000	( constant of (older days coold))	US-PGPUB;	2003/03/13 00.74
			EPO; JPO;	
			DERWENT	
_	932	((bluetooth or (blue adj2 tooth))) and signal adj process\$3	USPAT;	2003/03/13 08:40
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	4	(((bluetooth or (blue adj2 tooth))) and signal adj process\$3) and transmit	USPAT;	2004/09/24 15:51
		adj circuit	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	157	(((bluetooth or (blue adj2 tooth))) and signal adj process\$3) and	USPAT;	2003/03/13 08:41
		frequency adj hopp\$3	US-PGPUB;	
			ЕРО; ЛРО;	
	i		DERWENT	

-	8	(((((bluetooth or (blue adj2 tooth))) and signal adj process\$3) and	USPAT;	2003/03/13 08:42
		frequency adj hopp\$3) and (plurality or multiple) adj2 antenna\$2	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	699	spatial adj diversity	USPAT;	2003/03/13 08:49
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
_	12	spatial adj diversity and wcdma	USPAT;	2003/03/13 08:50
-	12	spatial adj diversity and wednia	US-PGPUB;	2003/03/13 08.30
			ЕРО; ЛРО;	
	60000	-i1i'	DERWENT	2002/02/12 00 51
-	60900	signal adj process\$3 adj (circuit or unit)	USPAT;	2003/03/13 08:51
			US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT	
-	158	(signal adj process\$3 adj (circuit or unit)) and frequency adj hopp\$3	USPAT;	2003/03/13 08:51
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
_	2	((signal adj process\$3 adj (circuit or unit)) and frequency adj hopp\$3)	USPAT;	2003/03/13 09:16
		and (plural or multiple) adj antenna\$2	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
l _	1	wireless adj network with spatial adj diversity	USPAT;	2003/03/13 09:25
	•	wheless and herwork with spatial and diversity	US-PGPUB;	2003/03/13 07.23
			ЕРО; ЛРО;	
	69	 	DERWENT	2002/02/12 00:10
-	69	wireless adj network and spatial adj diversity	USPAT;	2003/03/13 09:18
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT	
-	42	(wireless adj network and spatial adj diversity) and signal adj process\$3	USPAT;	2003/03/13 09:19
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	10	((wireless adj network and spatial adj diversity) and signal adj	USPAT;	2003/03/13 09:19
		process\$3) and frequency adj hopp\$3	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	0	local adj3 network with spatial adj diversity	USPAT;	2003/03/13 09:25
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
] _	127	local adj3 network and spatial adj diversity	USPAT;	2003/03/13 09:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	44	(local adj3 network and spatial adj diversity) and frequency adj hopp\$3	USPAT;	2003/03/13 09:26
		(10001 aujo network and spatial auj diversity) and nequency auj noppas	US-PGPUB;	2003/03/13 09.20
			1	
			EPO; JPO;	
	_	(/11-4/2	DERWENT	2002/02/12 :: 6:
-	5	((local adj3 network and spatial adj diversity) and frequency adj	USPAT;	2003/03/13 11:04
		hopp\$3) and first adj plurality	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	10926	wireless adj network\$3	USPAT;	2003/03/13 11:04
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	:
-	511	(wireless adj network\$3) and (master and slave)	USPAT;	2003/03/13 11:05
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
		<u> </u>		·

Disperting   Dis					
PPO, IPO, DERWENT USPAT, USPAG, IPO, DERWENT USPAT, USPAT, USPAG, IPO, DERWENT USPAT, USPAG, IPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO	-	105	((wireless adj network\$3) and (master and slave)) and signal adj processor		2003/03/13 14:40
0   (((wireless adj network\$3) and (master and slave)) and signal adj processor) and produc\$3 adj first adj pluralty adj 3 signal\$1   USPAT, US-PGPUB, EPG, PPG, DERWENT USPAT, US-PGPUB, EPG, PPG, DERWENT USPAT, US-PGPUB, EPG, PPG, PPG, DERWENT USPAT, US-PGPUB, EPG, PPG, PPG, DERWENT USPAT, US-PGPUB, EPG, PPG, PPG, PPG, PPG, PPG, PPG, PPG					
0					
Processor) and produc\$3 adj first adj pluralty adj 3 signal\$1	-	0	(((wireless adj network\$3) and (master and slave)) and signal adj		2003/03/13 11:06
Comparison of the comparison					
-					
Comparison of the content of the c					
Processor   and pluralty adj3 signal\$1	-	0	(((wireless adj network\$3) and (master and slave)) and signal adj		2003/03/13 11:06
PEO_IPO_DERWENT   USPAT; USP-GPUB;   PEO_IPO_DERWENT   USPAT; USP-GPUB;   PEO_IPO_DERWENT   USPAT; USP-GPUB; PEO_IPO_DERWENT USPAT; US					
22				ЕРО; ЛРО;	
Processor   and plurality adj3 signal\$1				DERWENT	
Peo, JPo, DERWENT   USPAT; US-PGPUB; EPO, JPo,	-	22	(((wireless adj network\$3) and (master and slave)) and signal adj	USPAT;	2003/03/13 13:15
DERWENT USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPAT; USPGPUB; EPO, IPO, DERWENT; USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPAT; USPGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I			processor) and plurality adj3 signal\$1	US-PGPUB;	
-				ЕРО; ЈРО;	
- 998 transceiver with signal adj processor				DERWENT	
Pop	-	0	transceiver with ignal adj processor		2003/03/13 13:16
- 998 transceiver with signal adj processor  - 54 (transceiver with signal adj processor) and (master and slave)  - 54 (transceiver with signal adj processor) and (master and slave)  - 10 ((transceiver with signal adj processor) and (master and slave)) and remote adj transmitter  - 10 ((transceiver with signal adj processor) and remote adj transmitter\$1 USPAT; US-PGPUB; EPO, IPO, DERWENT US-PGPUB; EPO, IP				US-PGPUB;	
10					
US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPU					
Composition of the processor of the pr	-	998	transceiver with signal adj processor		2003/03/13 13:19
Comparison of the comparison				1	
- 10 ((transceiver with signal adj processor) and (master and slave) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
US-PGPUB; EPO, IPO, DERWENT USPAT;				1	
- 10 ((transceiver with signal adj processor) and (master and slave)) and remote adj transmitter  - 23 (transceiver with signal adj processor) and remote adj transmitter\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EP	-	54	(transceiver with signal adj processor) and (master and slave)		2003/03/13 13:17
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
- 23 (transceiver with signal adj processor) and (master and slave)) and remote adj transmitter  - 23 (transceiver with signal adj processor) and remote adj transmitter\$1 USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; USPAT; USPAT; USPGPUB; EPO; IPO; DERWENT USPAT; USPGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; IPO; IPO; DERWENT US-PGPUB; IPO; IPO; DERWENT US-PGPUB; IPO; IPO; DERWENT US-PGPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO					
remote adj transmitter  remote adj transmitter  (transceiver with signal adj processor) and remote adj transmitter\$1  (transceiver with signal adj processor) and remote adj transmitter\$1  (transceiver with signal adj processor) and remote adj transmitter\$1  (transceiver with signal adj processor) and remote adj transmitter\$1  (wireless adj network\$3) and (master and slave)) and signal adj processing adj circuit\$1  (wireless adj network\$3) and (master and slave)) and signal adj processing adj circuit\$1 with transceiver  (wireless adj network\$3) and (master and slave)) and signal adj processing adj circuit\$1 with transceiver  (wireless adj network\$3) and (master and slave)) and signal adj uSPAT; USPGPUB; EPO, IPO; DERWENT USPAT; USPAD; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; USPAT; USPAT; USPAD; USPAT; USPAT; USPAD; USPAT; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAT; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAT; USPAT; USPAD;		10	//************************************		2002/02/12 12 17
- 23 (transceiver with signal adj processor) and remote adj transmitter\$1	-	10			2003/03/13 13:17
- 23 (transceiver with signal adj processor) and remote adj transmitter\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 14:53 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB			Temote auj transmitter		
- 23 (transceiver with signal adj processor) and remote adj transmitter\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT USP-GPUB; EPO; JPO; DERWENT USP-GPUB; EPO; JPO; DERWENT USP-GPUB; EPO; JPO; DERWENT USP-AT; US-PGPUB; EPO; JPO; DERWENT USP-AT; USP-GPUB; EPO; JPO; DERWENT USP-AT; U					
- 9 ((wireless adj network\$3) and (master and slave)) and signal adj processing adj circuit\$1 USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO,	<u>-</u>	23	(transceiver with signal adi processor) and remote adi transmitter\$1		2003/03/13 13:20
Post		25	(duniscerver with signar and processor) and remote any transmitter of		2003/03/13 13.20
- 9 ((wireless adj network\$3) and (master and slave)) and signal adj processing adj circuit\$1 USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO,					
-   9					
Dispary   Disp	-	9	((wireless adj network\$3) and (master and slave)) and signal adj		2003/03/13 14:52
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 14:55 US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; USPA					
- 156 signal adj processing adj circuit\$1 with transceiver USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 14:53 - 0 20020183013.URPN. Signal adj processor with transceiver USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPU					
US-PGPUB; EPO, JPO; DERWENT USPAT 2003/03/13 14:55 US-PGPUB; EPO, JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 15:10 USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAT; USPAD; USPAD					
- 0 20020183013.URPN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT - 23 (signal adj processor with transceiver) and remote adj transmitter USPAT; US-PGPUB; EPO; JPO; DERWENT - 0 20030032423.URPN. USPAT USPAT; USPAT - 0 20030032423.URPN. USPAT USPAT; USPGPUB;	-	156	signal adj processing adj circuit\$1 with transceiver	USPAT;	2003/03/13 14:53
- 0 20020183013.URPN. Signal adj processor with transceiver USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
- 0 998 signal adj processor with transceiver					
- 998 signal adj processor with transceiver USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT 2003/03/13 15:10 - 0 20030032423.URPN. USPAT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 15:10 USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; US-PGPUB;	-		1		(
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 15:10  - 0 20030032423.URPN. USPAT 2003/03/13 15:10 - 0 wireless adj network\$3 and diversty adj antenna\$1 USPAT; US-PGPUB;	-	998	signal adj processor with transceiver		2003/03/13 14:56
23   (signal adj processor with transceiver) and remote adj transmitter					
- 23 (signal adj processor with transceiver) and remote adj transmitter  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT 2003/03/13 15:10  - 0 20030032423.URPN 0 20030032423.URPN USPAT;					
US-PGPUB; EPO; JPO; DERWENT USPAT 2003/03/13 15:10 usreless adj network\$3 and diversty adj antenna\$1 USPAT; US-PGPUB;		22	(cignal adi processor with the analysis) and as well 1'		2002/02/12 15 12
EPO; JPO; DERWENT USPAT 2003/03/13 15:10  0 20030032423.URPN. USPAT USPAT; USPAT; US-PGPUB; US-PGPUB;	-	23	(signal au) processor with transceiver) and remote adj transmitter		2003/03/13 15:12
- 0 20030032423.URPN. USPAT USPAT; USPAT; US-PGPUB; US-PGPUB;					
- 0 20030032423.URPN. USPAT USPAT; USPAT; US-PGPUB; 2003/03/13 15:10					
- 0 wireless adj network\$3 and diversty adj antenna\$1 USPAT; US-PGPUB; 2003/03/13 15:12	_	_ n	20030032423 URPN	ł .	2003/03/13 15:10
US-PGPUB;	_	I -			
			and arrested and arrested and arrested		2003/03/13 13.12
		[		EPO; JPO;	
DERWENT					
- 72 wireless adj network\$3 and diversity adj antenna\$1 USPAT; 2003/03/13 15:13	_	72	wireless adj network\$3 and diversity adj antenna\$1		2003/03/13 15:13
US-PGPUB;			, ,		
ЕРО, ЈРО,					
DERWENT	ı	1			

-	22	(wireless adj network\$3 and diversity adj antenna\$1) and signal adj processor\$1	USPAT; US-PGPUB;	2003/03/13 15:13
			ЕРО; ЛРО;	
			DERWENT	
-	4375	signal adj process\$3 with ((transmitter and receiver) or transceiver)	USPAT;	2003/04/01 14:37
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	6238	signal adj process\$3 with ((transmitter and receiver) or transceiver)	USPAT;	2003/04/01 14:53
		, , ,	US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT	
-	711	spatial adj diversity	USPAT;	2003/04/01 14:54
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	12	(spatial adj diversity) and (signal adj process\$3 adj circuit) or sugnal adj	USPAT;	2003/04/01 14:55
		process\$3	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	294266	(spatial adj diversity) and (signal adj process\$3 adj circuit) or signal adj	USPAT;	2003/04/01 14:56
		process\$3	US-PGPUB;	
ļ	İ		ЕРО; ЛРО;	
			DERWENT	
-	341	(spatial adj diversity) and ((signal adj process\$3 adj circuit) or signal adj	USPAT;	2003/04/01 14:56
		process\$3)	US-PGPUB;	
		F	ЕРО; ЛРО;	
			DERWENT	
-	341	((spatial adj diversity) and ((signal adj process\$3 adj circuit) or signal	USPAT;	2003/04/01 14:58
		adj process\$3)) and (transmitt\$3 or receiv\$3)	US-PGPUB;	2000.0 1101 11100
		,, r,, (	ЕРО; ЛРО;	
			DERWENT	
-	25	(((spatial adj diversity) and ((signal adj process\$3 adj circuit) or signal	USPAT;	2003/04/01 15:54
		adj process\$3)) and (transmitt\$3 or receiv\$3)) and first adj plurality	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	185	375/132.ccls.	USPAT;	2003/04/01 15:54
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	70	375/132.ccls. and signal adj process\$4	USPAT;	2003/04/01 15:58
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	2	(375/132.ccls. and signal adj process\$4) and spatial adj diversity	USPAT;	2003/04/01 15:56
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	30	375/132.ccls. and signal adj processor	USPAT;	2003/04/01 15:58
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	3	(375/132.ccls. and signal adj processor) and plurality adj3 signal\$1	USPAT;	2003/04/01 16:35
			US-PGPUB;	
			ЕРО; ЛРО;	
[			DERWENT	
-	1	frequency adj hopping with spatial adj diversity	USPAT;	2003/04/01 16:36
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	86	frequency adj hopping and spatial adj diversity	USPAT;	2003/04/01 16:37
			US-PGPUB;	
}			ЕРО; ЛРО;	
	<u> </u>		DERWENT	

-	61	(frequency adj hopping and spatial adj diversity) and signal adj process\$3	USPAT; US-PGPUB;	2003/04/01 16:38
		•	ЕРО; ЛРО;	
			DERWENT	
-	23	((frequency adj hopping and spatial adj diversity) and signal adj	USPAT;	2003/04/01 16:38
		process\$3) and plurality adj3 signal\$1	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	23	(US-5283780-\$ or US-6526264-\$ or US-6359923-\$ or US-6470192-\$ or	USPAT;	2003/04/02 07:31
		US-6473449-\$ or US-6525855-\$ or US-6512737-\$ or US-6480522-\$ or	US-PGPUB	
		US-5844894-\$ or US-5999561-\$ or US-6014374-\$ or US-6128276-\$ or		
		US-6229796-\$ or US-6282180-\$ or US-5657358-\$ or US-5602834-\$ or		
		US-5687194-\$ or US-5734678-\$).did. or (US-20020159506-\$ or		
		US-20010012280-\$ or US-20020122465-\$ or US-20020080728-\$ or		
		US-20030016418-\$).did.		
-	5	piconet\$1 and (transmit or spatial) adj diversity	USPAT;	2003/04/02 07:39
			US-PGPUB	
-	56	wcdma and (transmit or spatial) adj diversity	USPAT;	2003/04/02 07:39
			US-PGPUB	
-	1	((wcdma and (transmit or spatial) adj diversity) and (signal adj	USPAT;	2003/04/02 07:41
		process\$3)) and frequency adj hopp\$3	US-PGPUB	
-	0	(wcdma and (transmit or spatial) adj diversity) and predetermined adj	USPAT;	2003/04/02 07:41
		frequency	US-PGPUB	
-	0	(wcdma and (transmit or spatial) adj diversity) and sequence adj2	USPAT;	2003/04/02 07:42
1	20	frequencies	US-PGPUB	2002/04/02 05 42
-	36	(wcdma and (transmit or spatial) adj diversity) and (signal adj	USPAT;	2003/04/02 07:42
	36	process\$3) (US-6542736-\$ or US-6542556-\$ or US-6449314-\$ or US-6424679-\$ or	US-PGPUB USPAT;	2002/04/02 08:07
] -	30	US-6424642-\$ or US-6411257-\$ or US-6380910-\$ or	USPAT; US-PGPUB	2003/04/02 08:07
		US-6356528-\$).did. or (US-20020031166-\$ or US-20020018529-\$ or	03-10100	
		US-20020013130-\$ or US-20010033622-\$ or US-20010033614-\$ or		
		US-20030003863-\$ or US-20020090038-\$ or US-20020106008-\$ or		
		US-20020172293-\$ or US-20020177465-\$ or US-20020191704-\$ or	1	
		US-20020080894-\$ or US-20020045441-\$ or US-20020036980-\$ or		
		US-20020196842-\$ or US-20030002568-\$ or US-20020193108-\$ or		
		US-20030026349-\$ or US-20030021354-\$ or US-20030016640-\$ or		
		US-20030012299-\$ or US-20030008684-\$ or US-20030048857-\$ or		
		US-20030043768-\$ or US-20030036359-\$ or US-20030048800-\$).did.		
		or (US-20030032453-\$ or US-20020196767-\$).did.		
-	1	6359923.pn.	USPAT;	2003/04/02 08:07
			US-PGPUB	
-	228	communication adj system and (receiving near ( plurality adj signal\$1))	USPAT;	2004/07/27 17:36
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	0	(communication adj system and (receiving near ( plurality adj	USPAT;	2004/07/27 17:35
		signal\$1))) and transmit adj frequrncy	US-PGPUB;	
			EPO; JPO;	
	3	(communication adj gratery and (massining uses ( 111111141 111	DERWENT	2004/07/27 17 26
-	,	(communication adj system and (receiving near ( plurality adj signal\$1))) and transmit adj frequency	USPAT;	2004/07/27 17:36
		signator ))) and dansing adjurequency	US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	375.ccls. and communication adj system and (receiving near ( plurality	USPAT;	2004/07/27 17:36
		adj signal\$1))	US-PGPUB;	2004/01/21 11.30
			EPO; JPO;	
			DERWENT	
-	66	375/.ccls. and communication adj system and (receiving near ( plurality	USPAT;	2004/07/27 17:36
		adj signal\$1))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
			<del></del>	·

adj signal\$1))) and transmit adj frequency  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/27 17:37 2004/07/27 17:38 2004/07/27 17:38 2004/09/21 12:31 2004/09/21 12:31 2004/09/21 12:32
- 0 (375/.ccls. and communication adj system and (receiving near ( plurality adj signal\$1))) and (weighting adj coeeficient\$1)  - 2 (375/.ccls. and communication adj system and (receiving near ( plurality adj signal\$1))) and (weighting adj coefficient\$1)  - 0 chin-stephen\$.XP. and @pd<=1993  - 4511 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.	2004/07/27 17:38 2004/09/21 12:31  2004/09/21 12:31
- 0 (375/.ccls. and communication adj system and (receiving near ( plurality adj signal\$1))) and (weighting adj coeeficient\$1)  - 2 (375/.ccls. and communication adj system and (receiving near ( plurality adj signal\$1))) and (weighting adj coefficient\$1)  - 0 chin-stephen\$.XP. and @pd<=1993  - 4511 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.	2004/07/27 17:38 2004/09/21 12:31  2004/09/21 12:31
adj signal\$1))) and (weighting adj coeeficient\$1)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/27 17:38 2004/09/21 12:31  2004/09/21 12:31
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT  - 0 chin-stephen\$.XP. and @pd<=1993  - 4511 chin-stephen\$.XP.  0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.	2004/09/21 12:31
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT  - 0 chin-stephen\$.XP. and @pd<=1993  - 4511 chin-stephen\$.XP.  0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.	2004/09/21 12:31
- 2 (375/.ccls. and communication adj system and (receiving near ( plurality adj signal\$1))) and (weighting adj coefficient\$1)  - 0 chin-stephen\$.XP. and @pd<=1993  - 4511 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.  - 0 chin-stephen\$.XP.  - 10 chin-stephen\$.XP.  - 2 (375/.ccls. and communication adj system and (receiving near ( plurality US-PGPUB; EPO; JPO; DERWENT	2004/09/21 12:31
adj signal\$1))) and (weighting adj coefficient\$1)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 12:31
adj signal\$1))) and (weighting adj coefficient\$1)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/21 12:31
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/21 12:31
- do chin-stephen\$.XP. and @pd<=1993  - do chin-stephen\$.XP. and @pd<=1993  - do chin-stephen\$.XP.  - do chin-stephen\$.XP.  - do chin-stephen\$.XP.  - do chin-stephen\$.XP. and @pd<=1993  - do chin-stephen\$.XP. and @pd<=1993  - do chin-stephen\$.XP. and @pd<=1993	2004/09/21 12:31
- 0 chin-stephen\$.XP. and @pd<=1993  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/21 12:31
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
- 4511 chin-stephen\$.XP. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
- 4511 chin-stephen\$.XP.  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; POSPUB; EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/21 12:32
DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/21 12:32
- 0 chin-stephen\$.XP. and @pd<=1993 USPAT; US-PGPUB; EPO; JPO;	2004/09/21 12:32
US-PGPUB; EPO; JPO;	
EPO; JPO;	
1 222	
- 156 chin-stephen\$.XP. and @pd<=19930101 USPAT;	2004/09/21 12:32
US-PGPUB;	200 1103121 12.32
EPO; JPO;	
DERWENT	
- 31 (chin-stephen\$.XP. and @pd<=19930101) and equalizer\$1 USPAT;	2004/09/21 12:32
US-PGPUB;	
EPO; JPO;	ı
DERWENT	
- 126055 "31" and feedback USPAT;	2004/09/21 12:33
US-PGPUB;	200 1103721 12100
EPO; JPO;	
DERWENT	
- 10 ((chin-stephen\$.XP. and @pd<=19930101) and equalizer\$1) and USPAT;	2004/09/21 12:37
feedback US-PGPUB;	
EPO; JPO;	
DERWENT	ı
- 0 (transmitting and receiv\$3) with (fad\$3 adj coeeficient\$1) USPAT;	2004/09/21 12:37
US-PGPUB;	
EPO; JPO;	1
DERWENT	ı
- 5 (transmitting and receiv\$3) with (fad\$3 adj coefficient\$1) USPAT;	2004/09/21 12:53
US-PGPUB;	i
EPO; JPO; 1	
DERWENT	
- 4 ("5822359"   "5970058"   "6072778"   "6317411").PN. USPAT	2004/09/21 12:42
- 2 6359923.pn. USPAT;	2004/09/21 14:37
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 15   ("3733607"   "4112370"   "4723321"   "5124711"   "5373300"   USPAT	2004/09/21 13:04
"5499033"   "5563610"   "5648968"   "5691727"   "5724666"	
"6064689"   "6167286"   "6314147"   "6351237"   "6470192").PN.	
- 0 ((bluetooth or blue adj2 tooth) and (rayleigh adj fading)) and weight\$3 USPAT;	2004/09/21 14:03
adj coefficient\$1 US-PGPUB;	•
EPO; JPO;	
DERWENT	
- 19 (bluetooth or blue adj2 tooth) and (rayleigh adj fading) USPAT;	2004/09/21 14:07
US-PGPUB;	
EPO; JPO;	
DERWENT	

		<del></del>		
-	0	bft and (switched near diversity)	USPAT;	2004/09/21 14:08
1			US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT	
1_	3	((beam adj forming) near transmit) and (switched near diversity)	USPAT;	2004/09/21 14:09
_	,	((ocan adj forming) hear transmit) and (switched hear diversity)	US-PGPUB;	2004/03/21 14.03
1			,	
			ЕРО; ЛРО;	
			DERWENT	
-	4	("5737327"   "6178196"   "6317411"   "6449314"   "2001/0024426"	USPAT	2004/09/21 14:10
		"2002/0027948"   "2003/0058929").PN.		
<u>-</u>	0	(transmit adj circuit) and (receive adj circuti)	USPAT;	2004/09/21 14:38
		(1000)	US-PGPUB;	
			ЕРО; ЛРО;	
	1070		DERWENT	
-	1079	(transmit adj circuit) and (receive adj circuit)	USPAT;	2004/09/21 14:38
			US-PGPUB;	
			ЕРО; ЈРО;	,
İ			DERWENT	
l <u>-</u>	38	((transmit adj circuit) and (receive adj circuit)) and (signal adj	USPAT;	2004/09/21 14:39
j į		processing adj (unit or apparatus or device))	US-PGPUB;	
		processing adj (drift of apparatus of device))		
1			EPO; JPO;	
			DERWENT	
] -	18	(((transmit adj circuit) and (receive adj circuit)) and (signal adj	USPAT;	2004/09/21 14:39
		processing adj (unit or apparatus or device))) and (transmit adj	US-PGPUB;	
		frequenc\$3)	ЕРО; ЛРО;	
			DERWENT	
1 -	12	((((transmit adj circuit) and (receive adj circuit)) and (signal adj	USPAT;	2004/09/21 14:41
		processing adj (unit or apparatus or device))) and (transmit adj	US-PGPUB;	200 1103/21 11:11
		frequenc\$3)) and @ad<=19991209		
		11equences )) and (wad \-19991209	EPO; JPO;	
	0050	1 04 (6 00 00 00 00	DERWENT	
-	8978	hop\$4 near (frequenc\$3 or sequence\$1 or pattern\$1)	USPAT;	2004/09/21 14:43
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	147	(hop\$4 near (frequenc\$3 or sequence\$1 or pattern\$1)) and weight\$3	USPAT;	2004/09/21 14:43
		near coefficient\$1	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
	62	(/han\$4 mans /fraguama\$2 as gaggamaa\$1 as matter=\$1\) and waisht\$2		2004/00/21 14:44
-	63	((hop\$4 near (frequenc\$3 or sequence\$1 or pattern\$1)) and weight\$3	USPAT;	2004/09/21 14:44
		near coefficient\$1) and @ad<=19991209	US-PGPUB;	
			ЕРО; ЈРО;	
	:		DERWENT	
-	51	(((hop\$4 near (frequenc\$3 or sequence\$1 or pattern\$1)) and weight\$3	USPAT;	2004/09/21 14:45
		near coefficient\$1) and @ad<=19991209) and ((transmitter and	US-PGPUB;	
		receiver) or transceiver)	EPO; JPO;	
			DERWENT	
1_	3	(((((hop\$4 near (frequenc\$3 or sequence\$1 or pattern\$1)) and weight\$3	USPAT;	2004/09/21 14:46
		near coefficient\$1) and @ad<=19991209) and ((transmitter and		2007/07/21 17.70
	·		US-PGPUB;	
		receiver) or transceiver)) and std	EPO; JPO;	
			DERWENT	
-	2	(((((hop\$4 near (frequenc\$3 or sequence\$1 or pattern\$1)) and weight\$3	USPAT;	2004/09/21 14:55
j		near coefficient\$1) and @ad<=19991209) and ((transmitter and	US-PGPUB;	
		receiver) or transceiver)) and (bft or (beamforming near transmit))	ЕРО, ЛРО;	
			DERWENT	
-	5	(transmit adj diversity) and (transmitting near frequencies)	USPAT;	2004/09/21 16:16
		( aminiming from the desired	US-PGPUB;	250
			1	
			EPO; JPO;	
			DERWENT	
<del>-</del> .	3928	transceiver\$1 and diversity	USPAT;	2004/09/21 16:17
			US-PGPUB;	
			ЕРО; ЛРО;	
		I	DERWENT	I

	710	[ (	TIODAM	2001/00/01 15 10
-	710	(transceiver\$1 and diversity) and (plurality near signal\$1)	USPAT;	2004/09/21 16:19
			US-PGPUB;	
			ЕРО; ЛРО;	
	204		DERWENT	
<del>-</del>	204	((transceiver\$1 and diversity) and (plurality near signal\$1)) and	USPAT;	2004/09/21 16:19
		(plural\$3 near antenna\$2)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	154	(((transceiver\$1 and diversity) and (plurality near signal\$1)) and	USPAT;	2004/09/21 16:20
		(plural\$3 near antenna\$2)) and ((signal adj process\$3) or cpu)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	63	((((transceiver\$1 and diversity) and (plurality near signal\$1)) and	USPAT;	2004/09/21 16:21
İ		(plural\$3 near antenna\$2)) and ((signal adj process\$3) or cpu)) and	US-PGPUB;	
		@ad<=19991209	ЕРО; ЛРО;	
			DERWENT	
-	17	(US-6314305-\$ or US-6285720-\$ or US-6167099-\$ or US-6128470-\$ or	USPAT	2004/09/21 17:22
		US-6122527-\$ or US-6122260-\$ or US-6009130-\$ or US-5894474-\$ or		
		US-5887037-\$ or US-5854813-\$ or US-5818883-\$ or US-5812605-\$ or		
		US-5657358-\$ or US-5649287-\$ or US-5579341-\$ or US-5550872-\$ or		
		US-5121391-\$).did.		
-	3591	modem and (bluetooth or (blue adj2 tooth))	USPAT;	2004/09/24 09:10
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	